## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 27, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 0099 Peno Creek (C) 14.0 miles Pike			
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated:	tudy: 0022 DNR Staff - Tucker July 8, 2005 Whole Body Contact		)	
UAA Completeness Check: All Required Informa Correct Forms Used: Forms Signed and Da Comments:	)	⊠ Yes ⊠ Yes ⊠ Yes	<ul><li>□ No</li><li>□ No</li><li>□ No</li></ul>	
<u>UAA Criteria Evaluated</u> :	3-Non-Remedial, 4-Hydrologic Mo 5-Natural Physica	neral, Intermittent or Human Caused Con odifications.	dition.	
Use Determination & Recon Has the use existed s Comments:	nmendation: ince November 28, 19	75?	□ No	⊠ Unknown
hower strean depth and be	attainable?  IAA was conducted in ver an interview reveal met the maximum decriterion in 3 out of 4 ecause people swim in ing the WBCR designation.	epth criterion in 2 out sites evaluated. Beca the creek, the comm	as used for WE of 4 sites and ause of its over	BCR. The the average rall depth
Committee Recommend				☐ Inconclusive
Committee Members:	Stacia Bax, Ann Cra	wford, Donna Menov Water Protection & S		on Division
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